

**SPE RESPONSE FOR CERTIFICATE OF CORRECTION**

**Paper No.:** \_\_\_\_\_

**DATE** : July 9, 2010

**TO SPE OF** : ART UNIT 1624 - SPE James O. Wilson

**SUBJECT** : Request for Certificate of Correction for Appl. No.: 10/542,940 Patent No.: 7,662,814 B2

Please respond to this request for a certificate of correction within 7 days.

**FOR IFW FILES:**

Please review the requested changes/corrections as shown in the COCIN document(s) in the IFW application image. No new matter should be introduced, nor should the scope or meaning of the claims be changed.

Please complete the response (see below) and forward the completed response to scanning using document code COCX.

**FOR PAPER FILES:**

Please review the requested changes/corrections as shown in the attached certificate of correction. Please complete this form (see below) and forward it with the file to:

**Certificates of Correction Branch (CofC)**  
**Randolph Square Building**  
**2800 South Randolph Street**  
**Arlington, VA 22206**

**Antonio Johnson**

**Should the request for cofc be approved?** Determine if the error at Claim 5., col 77, lines 1-2(which is approximately located in patent, lines 2-3) is approved. There is an examiner's amendment present in the file (See CLM dated 10-07-2009) stating that the word "zero" be replaced with the word "one" in that location along with others. The applicant is requesting that "zero" be inserted at that location. Should this change be made? (See COCIN date 06-10-2010)

**Certificates of Correction Branch**  
**(571)272-0483**

**Thank You For Your Assistance**

**The request for issuing the above-identified correction(s) is hereby:**

Note your decision on the appropriate box.

**Approved**

All changes apply.

**Approved in Part**

Specify below which changes **do not** apply.

**Denied**

State the reasons for denial below.

**Comments:** claim 5. col. 77. lines 2-3. "one or one heteroatoms" should read -one to four heteroatoms--

**SPE RESPONSE FOR CERTIFICATE OF CORRECTION**

**SPE**

**/James. O. Wilson/**